CiteSeer	Find:		Documents	Citations
----------	-------	--	-----------	-----------

Searching for PHRASE print server printer driver install computer client 1999.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Amazon B&N Google (RI) Google</u> (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 125 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

A Protection Scheme for a CORBA Environment - Hagimont, Huet, Mossière (1997) (Correct) (1 citation) enough access rights to use the reference. Client Print server printer object file_capa file object separate protected layer (one or several protected servers) and by providing application designers and rights to use the reference. Client Print server printer object file_capa file object file_capa 2 1 sirac.imag.fr/PUB/97/97-ecoop-wkshp-PUB.ps.gz

Using Events to Build Large Scale Distributed Applications - Hayton, Bacon, Bates, Moody (Correct) (6 citations) the two domains. For example the interface to a **print server** is: **Printer**: INTERFACE =BEGIN **Print**: interest in specified classes of events, and **servers** then notify them of any occurrence For example the interface to a **print server** is: **Printer**: INTERFACE =BEGIN **Print**: OPERATION [file: ftp.cl.cam.ac.uk/opera/sigops-ew96-events.ps.gz

A Comparison of Type Enforcement and Unix Setuid... - Thomsen Haigh (1990) (Gorrect) (6 citations) the TCSEC requirement of ensuring all documents are printed with the proper label [3]The labeler subject paginates, and labels a user document and the printer driver buffers the labeled document to the and labels a user document and the printer driver buffers the labeled document to the actual www.cs.utah.edu/~sit/seminar/papers/te-cw-setuid.ps

Coordinating Distributed Objects With Declarative Interfaces - Narinder Singh (1995) (Correct) (9 citations)
For example, an activity might be a request to print a file, process a customer order, perform group coupling (interdependence) between a client and server, and also shifts the burden of coordination from since the file is in Latex format, and the printer Scribe can only print files in PostScript cuiwww.unige.ch/OSG/people/jvitek/Resources/Archive/oopslaSingh.ps.gz

Reactor: An Object Behavioral Pattern for Demultiplexing and...- Schmidt (Correct) 128.252.165.44/~schmidt/Reactor.ps.gz

Adaptive Scheduling with Client Resources to Improve WWW.. - Andresen, Yang (1996) (Correct)
Scheduling with Client Resources to Improve WWW Server Scalability Daniel Andresen and Tao Yang
Daniel Andresen and Tao Yang Department of Computer Science University of California Santa Barbara,
Adaptive Scheduling with Client Resources to Improve WWW Server Scalability
www.cs.ucsb.edu/TRs/techreports/TRCS96-27.ps

Fine-granularity Locking and Client-Based Logging.. - Panagos, Biliris.. (1996) (Correct) (2 citations) consistency and concurrency control in client/server DBMS architecture. In Proceedings of ACMSIGMOD www.research.att.com/~biliris/publications/papers/96_edbt.ps

An Adaptive Interactive Agent for Route Advice - Rogers, Fiechter, Langley (1995) (Correct) (2 citations) less communication infrastructure. The remote servers pro vide resourceintensive functions such as route advice systems present a single route to the driver based on static evaluation criteria, with little advice. 1 Introduction The state of the art in computer technology has advanced to the point where www.isle.org/~langley/papers/route.aa99.ps

Are "Disks in the Air" Just Pie in the Sky? - Zdonik (1994) (Correct) (11 citations)
clients may often be disconnected from stationary server machines or may have only a lowbandwidth channel on traffic patterns in a metropolitan area. Drivers carry a small, specialpurpose computer in their Just Pie in the Sky? Stanley Zdonik Dept. of Computer Science Brown University Providence, RI 02912 www-ccs.cs.umass.edu/mobile/papers/os/zdonik.ps

Inductive Analysis of the Internet Protocol TLS - Paulson (1997) (Correct) (21 citations)

SSL (Secure Sockets Layer)The **client** and **server** machines exchange nonces and compute session Verifying and Reasoning about Programs C.2.2 [Computer- Communication Networks]Network using the protocol SSL (Secure Sockets Layer)The **client** and **server** machines exchange nonces and compute www.cl.cam.ac.uk/users/lcp/papers/tis.ps.gz

The Geographical Anteserver: a Client/Server Architecture... - Szmurlo, Gaio, Madelaine (1997) (Correct)
The Geographical Anteserver: a Client/Server Architecture for GIS Paper proposal for EODEO'98
compiled into COrganizer Client Diver 1 Client Driver 2 Server Driver 3 Server Driver
The Geographical Anteserver: a Client/Server Architecture for GIS Paper proposal for
www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps

Object Interconnections - Time-Independent Invocation and.. - Schmidt, Vinoski (Correct) sent by a client and handled immediately by the server, with the server returning any response as soon vinoski@iona.com Department of Computer Science IONA Technologies, Inc. Washington the Messaging spec, CORBA requests were sent by a client and handled immediately by the server, with the www.iona.com/hyplan/vinoski/col17.ps.Z

Practical Development of Internet Prolog Applications using.. - Samhaa El-Beltagy (Correct) try {m_Socket = new Socket(host, port)m_os = new PrintStream(m_Socket.getOutputStream(get output The approach presented makes use of clientserver architecture where the client is a relatively specific, and a user must download the plugin and install it before using it. Other approaches propose the clement.info.umoncton.ca/~lpnet/proceedings97/beltagy.ps

Implementing Lightweight Remote Procedure Calls in the Mach...-Bourassa, Zahorjan (1995) (Correct) (2 citations) clear that the most common use of RPCs was for servers residing on the same machine [2]The Mach 3 zahorjan@cs.washington.edu Department of Computer Science and Engineering University of procedure calls (RPCs) to provide services to client applications. Although the existing Mach 3 RPC casatum.kaist.ac.kr/~sikang/course/CS530/rpc/BZ95.ps.gz

The Linux Printing Usage HOWTO - Komarinski (1998) (Correct)
The Linux Printing Usage HOWTO by Mark Komarinski limestone.uoregon.edu/woven/HOWTO/ps/Printing-Usage-HOWTO.ps.gz

A Laboratory Environment For Experimenting With Xinu - Comer, Lin (Correct) control signals to the chip come from the parallel (printer) port of the console server (named Annex)Pins frontend computers, backend computers, and server computers. The three groups of computers are signals to the chip come from the parallel (printer) port of the console server (named Annex)Pins gwen.cs.purdue.edu/pub/lin/xinulab.ps.2

A Capabilities Based Communication Model for High-Performance .. - Shridhar Diwan (Correct) and in formation resources implemented by remote servers. Different clients may have different ftp.cs.indiana.edu/pub/sdiwan/capab.ps.gz.

<u>Transactions in the Client-Server EOS Object Store - Biliris, Panagos (1995) (Correct)</u>
In this paper we have described the **clients**erver architecture of EOS and the concurrency control Laboratories. In this paper we have described the **clients**erver architecture of EOS and the concurrency www.research.att.com/~biliris/publications/papers/95_eos_trans_de.ps

Color Printer Characterization Using a Computational...- Hardeberg, Schmitt (1998) (Correct)
Color Printer Characterization Using a Computational Geometry
Color Printer Characterization Using a Computational Geometry
or iii) strange behav ior of either the printer driver software or the physical or chemical properties
www-ima.enst.fr/archive/Hardeberg/cic1997.ps

First 20 documents Next 20

Try your query at: <u>Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP</u>
CiteSeer.PSU - Copyright <u>NEC</u> and <u>IST</u>



Language Tools

Google Search

Search Tips

Web - Images - Groups - Directory - News

Searched the web for "print server" printer driver install computer client 1999. Results 21 - 30 of about 1,710. Search took 0.3

First Look at Windows 2000: Intellimirror & The Active Directory or a Boot disk with a Supported Network Adapter driver. ... but not for all printers on a file/print server. ... the Active Directory you can locate the printer at the ... www.windows-help.net/windows2000/2000serv-ad.shtml - 33k - Cached - Similar pages

(PDF) UNIPRINT CLIENT - ADMINISTRATOR'S GUIDE

File Format: PDF/Adobe Acrobat

... client prints using the UniPrint printer driver, a PDF ... Client or letting the UniPrint Print Server manage all ... The install procedure assumes that you are logged ...

www.uniprint.net/files/client/UniPrintClientAdmin.pdf - Similar pages

Mac OS 8.5 Cross-Platform Issues

... Create an AppleTalk printer share on the NT server (be sure Mac Printing service is started); Install LaserWriter driver 8.6.5 (latest version ... www.macwindows.com/MacOS65.html - 48k - Cached - Similar pages

[More results from www.macwindows.com]

Sponsored Links

Printer Drivers Problems?

Free Scan for Correct and Current Printer Drivers Fast and Easy Printer-Drivers.drivershq.com

Virtual Print Driver

Save pdf file to tiff image using powerful print driver print-driver.com interest: ***

See your message here...

Linksys EPSX3 EtherFast 10/100 3-port PrintServer Electronics ...

... Printserver port and install your printer driver on each ... see that it is blocking access to the linksys print server. ... and my HP1218 printer simply will not work ...

www.electronics4shop.com/ ShopCata/ELEC_8000030067Linksys_EPSX3_EtherFast_10100_3port_PrintServer.htm - 29k -Cached - Similar pages

http://www.bankoi.com --- FreeTech --- Windows NT 4.0

... Can't change network printers driver? ... Network printer can not be seen. ... Windows NT

4.0 client can't see Connect Link on a Windows 2000 internet print server? ...

www.bankol.com/English/FreeTech/ WinNT/00-07-26/entcannot.htm - 31k - Cached - Similar pages

<u>Technology</u>

... Windows NT 4.0-based computer to a shared printer on a Novell NetWare print server after you ... may be relevant to Application or Device Driver developers (ISVs ...

www.kbalertz.com/lechnology.aspx?tec=245&pNo=8 - 44k - Cached - Similar pages

[PDF] Access a Printer From Anywhere R

File Format: PDF/Adobe Acrobat - View as HTML

... links files to a spooling area on a print server. ... software unzips and installs this print driver, the client soft ... After users install an iPrint printer on their ...

www.novell.com/connectionmagazine/2001/08/iprint81.pdf - Similar pages

279 - Other Networks

... It's basically a printer-sharing and e-mail system, not ... can do nothing if some other driver or program ... any other workstation, but not on the print server itself ... www.geos-infobase.de/ND_DOCS/279.HTM - 7k - Cached - Similar pages

[DOC] MFPA Meeting, 3/31/1999 thru 4/1/1999

File Format: Microsoft Word 6 - View as HTML

www.mfpa.org/archives/meetings/1999/mr990331.doc - Similar pages

MC Press Online - Easy-to-use AS/400-Windows NT Report Sharing type and model—Choose a print driver that closely ... these steps, your Windows NT LPR printer will be ... services until you find the Microsoft TCP/IP Print Server. ... www.mcpressonline.com/mc/.218b73fflsectioniD=.5bfbaea3 - 50k - Cached - Similar pages

> ∢ Goooooooooogle ▶ Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112

"print server" printer driver install Google Search Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google

 _		G 1	DD.	I malana a transcription
L Number	Hits	Search Text	DB	Time stamp
1	358	719/321-327.ccls.	USPAT; IBM TDB	2004/03/02
2	56	719/321-327.ccls. and 710/8,10.ccls.	USPĀT; US-PGPUB;	2004/03/02 13:12
5	11	710/8,10.ccls. and ((print adj server) (printer adj server)) and ((install\$ config\$) with driver\$1) and ((user\$1	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/03/02 13:15
3	15	client\$1) near3 computer\$1) 719/321-327.ccls. and ((print adj server) (printer adj server)) and ((install\$ config\$) with driver\$1) and ((user\$1 client\$1) near3 computer\$1)	USPAT; US-PGPUB; IBM_TDB	2004/03/02 13:16
6	1	Cliencyl) Hears Computeryl)	USPAT	2004/03/02
7	1	·	USPAT	2004/03/02
8	1		USPAT	2004/03/02
9	1		USPAT	2004/03/02 13:19
10	1		USPAT	2004/03/02 13:19
11	1		USPAT	2004/03/02 13:19
12	1		USPAT	2004/03/02
4		709/\$.ccls. and ((print adj server) (printer adj server)) and ((install\$ config\$) with driver\$1) and ((user\$1 client\$1) near3 computer\$1)	USPAT; US-PGPUB; IBM_TDB	2004/03/02
13	204	<pre>((print adj server) (printer adj server)) and ((install\$ config\$) with driver\$1) and ((user\$1 client\$1) near3 computer\$1)</pre>	USPAT; US-PGPUB; IBM TDB	2004/03/02 13:28
_	23	709/327.ccls.	USPAT	2003/09/08
-	315	709/321-327.ccls.	USPAT	2003/04/11
_	5	709/321-327.ccls. and (print adj server)	USPAT	2003/04/11 14:58
_	1	"6094679".PN.	USPAT	2003/04/11 14:56
-	1	"6301710".PN.	USPAT	2003/04/11 14:56
-	1	"6301012".PN.	USPAT	2003/04/11 14:56
_	1	"6301012".PN.	USPAT	2003/04/11
-	1	"6246485".PN.	USPAT	2003/04/11
-	1	"6195171".PN.	USPAT	2003/04/11
_	102	709/321-327.ccls. and (print near3 server) 709/321-327.ccls. and network	USPAT USPAT	2003/04/11 15:01 2003/04/11
_	193 164	(709/321-327.ccls. and network) and	USPAT	2003/04/11 14:59 2003/04/11
_	133	driver\$1 ((709/321-327.ccls. and network) and	USPAT	15:03 2003/04/11
	133	driver\$1) and config\$ ((709/321-327.ccls. and network) and	USPAT;	2003/04/11 15:04 2003/04/11
_	404	driver\$1) and config\$ 709/321-327.ccls.	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	15:00 2003/04/11 15:01
_	0	"6301710".PN. and (print near3 server)	EPO; JPO; IBM_TDB USPAT	2003/04/11

-	7	709/321-327.ccls. and (print near3 server)	USPAT	2003/04/11 15:01
_	14	709/321-327.ccls. and (print near3	USPAT;	2003/04/11
		server)	US-PGPUB;	15:01
			EPO; JPO; IBM TDB	
_	350	709/321-327.ccls. and driver\$1	USPAT;	2003/04/11
			US-PGPUB;	15:03
			EPO; JPO; IBM TDB	
_	279	(709/321-327.ccls. and driver\$1) and	USPAT;	2003/04/11
		config\$	US-PGPUB;	15:04
		,	EPO; JPO;	
_	26	((709/321-327.ccls. and driver\$1) and	IBM_TDB USPAT;	2003/04/11
		<pre>config\$) and (server\$1 same printer\$1)</pre>	US-PGPUB;	15:08
1			EPO; JPO;	
_	1214	driver\$1 and (plug near3 play)	IBM_TDB USPAT;	2003/04/11
		dalicate frage control frage,	US-PGPUB;	15:08
			EPO; JPO;	
_	751	driver\$1 and (plug near3 play)	IBM_TDB USPAT;	2003/04/11
	'**		IBM_TDB	15:09
-	196	(driver\$1 and (plug near3 play)) and	USPAT;	2003/04/11
		(device near3 (ID identification identifier))	IBM_TDB	15:10
_	74	((driver\$1 and (plug near3 play)) and	USPAT;	2004/03/02
		(device near3 (ID identification	IBM_TDB	10:47
_	166	identifier))) and server ((driver\$1 and (plug near3 play)) and	USPAT;	2003/04/11
		(device near3 (ID identification	IBM_TDB	15:20
	24	identifier))) and network (plug\$1and\$1play PnP) and (print\$2 adj	USPAT	2003/04/14
-	24	(prugsiandsipiay PNP) and (princ\$2 adj server\$1)	USPAI	15:48
-	45	(plug\$1and\$1play PnP) and (print\$2 adj	USPAT;	2003/04/14
		server\$1)	US-PGPUB; EPO; JPO;	15:55
			DERWENT;	·
			IBM_TDB	
_	39	(plug\$1and\$1play PnP) and (print\$2 adj server\$1) and driver\$1	USPAT; US-PGPUB;	2003/04/14
		Serveral) and driveral	EPO; JPO;	15.50
			DERWENT;	
_	512	((client\$1 user\$1) near4 (computer PC))	IBM_TDB USPAT;	2003/04/14
_	312	and (print\$2 adj server\$1) and driver\$1	US-PGPUB;	15:59
			EPO; JPO;	
			DERWENT; IBM TDB	
-	63	(((client\$1 user\$1) near4 (computer PC))	USPAT;	2003/04/14
		and (print\$2 adj server\$1) and driver\$1)	US-PGPUB;	16:03
		and (device adj2 (identifier identification ID))	EPO; JPO; DERWENT;	
		Tacheriteación 15//	IBM_TDB	
-	0	(print\$2 adj server) and (PnP	USPAT	2003/04/15
		plug-and-play) and driver\$1 and (device adj (identifier identification ID))		08:48
-	38	(print\$2 adj server) and driver\$1 and	USPAT;	2003/04/15
		(device adj (identifier identification	EPO; JPO;	08:46
_	84	ID)) (print\$2 adj server) and ((select\$3	IBM_TDB USPAT;	2003/04/15
		load\$3 download\$3) near3 driver\$1)	EPO; JPO;	08:47
		//	IBM_TDB	2002/04/15
-	20	((print\$2 adj server) and ((select\$3 load\$3 download\$3) near3 driver\$1)) and	USPAT; EPO; JPO;	2003/04/15 08:47
		(device adj (identifier identification	IBM_TDB	
		ID))	_	2002/04/15
_	26	<pre>(print\$2 adj server) and (PnP plug-and-play (plug\$1and\$1play))</pre>	USPAT	2003/04/15
_	17	709/310,321-327.ccls. and (print\$2 adj2	USPAT	2003/04/15
	<u> </u>	server\$1)		08:57

_	23	709/327.ccls.	USPAT	2003/04/15 08:56
-	268	709/310,321-327.ccls. and server\$1	USPAT	2003/04/15
-	1	"6178468".PN.	USPAT	2003/04/15
-	1	"6119186".PN.	USPAT	2003/04/15
_	1	"5974474".PN.	USPAT	2003/04/15
_	1	"5951684".PN.	USPAT	2003/04/15 09:03
_	1	"5870610".PN.	USPAT	2003/04/15
_	1	"5826090".PN.	USPAT	2003/04/15
_	1	"5742829".PN.	USPAT	2003/04/15
_	1	"5742829".PN.	USPAT	2003/04/15
-	1	"5787246".PN.	USPAT	2003/04/15
_	1	"5937170".PN.	USPAT	2003/04/15
_	1	"5898896".PN.	USPAT	2003/04/15
-	1	"5867690".PN.	USPAT	2003/04/15
_	1	"5829053".PN.	USPAT	2003/04/15 09:10
-	1	"5701483".PN.	USPAT	2003/04/15 09:10
_	1	"5701476".PN.	USPAT	2003/04/15
-	1	"5309563".PN.	USPAT	2003/04/15
-	1	"5404494".PN.	USPAT	2003/04/15
_	1	"5701476".PN.	USPAT	2003/04/15
-	99	(709/310,321-327.ccls. and server\$1) and driver\$1 and config\$	USPAT	2003/04/15
-	10	(709/310,321-327.ccls. and server\$1) and driver\$1 and (device adj (identifier identification ID))	USPAT	2003/04/15 09:22
-	1	l	USPAT	2003/04/15 11:15
_	0	5867730.pn. and server	USPAT	2003/04/15 10:48
-	1	6336152.pn. and server	USPAT	2003/04/15 10:48
-	1	6336152.pn. and server and driver	USPAT	2003/04/15 10:48
-	1	6336152.pn. and server and driver and (client computer)	USPAT	2003/04/15 10:49
-	0	6336152.pn. and (print near3 server) and driver and (client user)	USPAT	2003/04/15 10:49
-	1	6336152.pn. and server and driver and (client user)	USPAT	2003/04/15 10:49
-	2831	(first adj computer) same (second adj computer)	USPAT	2003/04/15 11:16
-	312	((first adj computer) same (second adj computer)).ab.	USPAT	2003/04/15 11:16
-	244	(((first adj computer) same (second adj computer)).ab.) and device	USPAT	2003/04/15 11:16
_	58	((first adj computer) and (second adj computer) and device).ab.	USPAT	2003/04/15 11:17
_	19	computer) and device).ab.) and	USPAT	2003/04/15 12:00
_	20		USPAT	2003/04/15
L	l	(device near6 vendor)	I	12:16

_	59	<pre>(translat\$3 convert\$3 concat\$ remove\$3) near3 (device adj (identifier</pre>	USPAT	2003/04/15 13:32
_	11	<pre>identification ID)) ((translat\$3 convert\$3 concat\$ remove\$3) near3 (device adj (identifier</pre>	USPAT	2003/04/15 13:33
-	1	identification ID))) and vendor 6301012.pn. and device and vendor	USPAT	2003/04/16
-	1	"6138178".PN.	USPAT	08:27 2003/04/16
-	1	"6112256".PN.	USPAT	08:26 2003/04/16 08:27
-	1	6263387.pn.	USPAT	08:27 2003/04/16 08:29
_	1	"6038624".PN.	USPAT	2003/04/16
_	1	"6012130".PN.	USPAT	2003/04/16
-	1	"5987627".PN.	USPAT	2003/04/16
-	1	"5987554".PN.	USPAT	2003/04/16
-	1	"5909568".PN.	USPAT	2003/04/16 08:28
-	1	"5909568".PN.	USPAT	2003/04/16
-	1	"5886424".PN.	USPAT	2003/04/16 08:28
_	1	"5892898".PN.	USPAT	2003/04/16 08:28
_	231	(print\$2 server\$1) and printer\$1 and (device adj (identifier identification ID)) and vendor	USPAT	2003/04/16 08:33
-	209	((print\$2 server\$1) and printer\$1 and (device adj (identifier identification ID)) and vendor) and config\$ and (user\$1	USPAT	2003/04/16 08:30
-	161	client\$1) (((print\$2 server\$1) and printer\$1 and (device adj (identifier identification ID)) and vendor) and config\$ and (user\$1	USPAT	2003/04/16 08:31
_	9	client\$1)) and driver\$1 (print\$2 adj server\$1) and printer\$1 and (device adj (identifier identification ID)) and vendor	USPAT	2003/04/16 08:33
_	0	6289371.pn. and driver	USPAT	2003/04/16
_	1	6301012.pn.	USPAT	2003/04/16
-	1	5867730.pn. and network	USPAT	2003/09/08
-	0	5822565.pn. and network	USPAT	2003/09/08
-	1	6301012.pn. and network	USPAT	2003/09/08
-	1	6301012.pn. and network and (print adj3 server)	USPAT	2003/09/08
-	1	6301012.pn. and network and (print adj server) and computer	USPAT	2003/09/08
-	77		USPAT; US-PGPUB; EPO; JPO;	2003/09/08
-	194	near5 driver\$1) server\$1 and (printer\$1 (network adj device\$1)) and (LAN (local adj area adj2	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/09/08 13:12
		<pre>network)) and (computer\$1 near3 driver\$1) and ((download select\$3 install\$3) near3 driver\$1)</pre>	EPO; JPO; DERWENT; IBM_TDB	
-	11		USPĀT	2003/09/08 14:25
-	4	((name adj server\$1) same (network adj device\$1)) and driver\$1	USPAT	2003/09/08 14:26

	51	709/321-327.ccls. and (driver\$1 near3 computer\$1) and (LAN (local adj area adj2	USPAT; US-PGPUB	2003/09/08 14:27
-	33	network)) (709/321-327.ccls. and (driver\$1 near3 computer\$1) and (LAN (local adj area adj2 network))) and server\$1	USPAT; US-PGPUB	2003/09/08 14:27
-	53		USPAT; US-PGPUB	2003/09/08 14:37
-	61	computer\$1 same (user\$1 client\$1))	USPAT; US-PGPUB	2003/09/08 14:37
_	1	"5604843".PN.	USPAT	2003/09/08 14:46
] -	1	"5579087".PN.	USPAT	2003/09/08
-	1	"5566278".PN.	USPAT	2003/09/08 14:46
-	166	adj2 network)) and (((install\$3 select\$3 download\$3) near3 driver\$1) same	USPAT	2003/09/08 15:33
-	1	computer\$1 same (user\$1 client\$1)) "5732282".PN.	USPAT	2003/09/08
-	1	"5701476".PN.	USPAT	2003/09/08 15:40
_	1888	((print\$4 adj server\$1) server\$1) and (network LAN (local adj area adj2 network)) and ((install\$3 select\$3 download\$3) near3 driver\$1)	USPAT; US-PGPUB	2003/09/08 17:35
_	475	(((print\$4 adj server\$1) server\$1) and (network LAN (local adj area adj2 network)) and ((install\$3 select\$3 download\$3) near3 driver\$1)) and ((user\$1 client\$1) same computer\$1 same (stor\$3	USPAT; US-PGPUB	2003/09/08 17:36
_	1	select\$3) same driver\$1) 5580177.pn.	USPAT	2003/09/09
-	2493	<pre>(((print printer) adj server\$1) same printer\$1) and (client\$1 computer\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	14:03 2004/03/02 09:44
-	50	<pre>((((print printer) adj server\$1) same printer\$1) and (client\$1 computer\$1)) and 719/\$.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/02 09:36
_	35	<pre>((((((print printer) adj server\$1) same printer\$1) and (client\$1 computer\$1)) and 719/\$.ccls.) and driver\$1</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/02 09:36
-	1077	<pre>(((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/02 09:44
_	182	<pre>((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) with driver\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/02 09:45
-	133	<pre>((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) with driver\$1)) and (ID identifier identity)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/02 09:45

- 144 ((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) berwer\$1) berwent; identity identification) - 143 ((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1) and ((client\$1 user\$1) near3 computer\$1) and ((install\$ config\$) berwent; identity identification) and network identity identification) and network identity identification) and network ((device\$1 printer\$1) near3 (ID ((device\$1 printer\$	
computer\$1)) and ((install\$ config\$) with driver\$1)) and (ID identifier identity identification) ((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) with driver\$1)) and (ID identifier identity identification)) and network identity identification)) and network ((driver\$1 and (plug near3 play)) and ((device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
with driver\$1)) and (ID identifier identity identification) ((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) with driver\$1)) and (ID identifier identity identification)) and network ((driver\$1 and (plug near3 play)) and ((device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
identity identification) (((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) EPO; JPO; with driver\$1)) and (ID identifier identity identification)) and network ((driver\$1 and (plug near3 play)) and ((device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
- 143 (((((((print printer) adj server\$1) same printer\$1) and ((client\$1 user\$1) near3 computer\$1)) and ((install\$ config\$) EPO; JPO; with driver\$1)) and (ID identifier identity identification)) and network ((driver\$1 and (plug near3 play)) and ((device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) - 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
printer\$1) and ((client\$1 user\$1) near3	
printer\$1) and ((client\$1 user\$1) near3	
with driver\$1)) and (ID identifier identity identity identification)) and network ((driver\$1 and (plug near3 play)) and (SPAT; (device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
with driver\$1)) and (ID identifier identity identity identification)) and network ((driver\$1 and (plug near3 play)) and (SPAT; (device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
identity identification)) and network [IBM_TDB] ((driver\$1 and (plug near3 play)) and (USPAT; (device\$1 printer\$1) near3 (ID] identification identifier))) and (server (print adj server) (printer adj server\$1)) 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
- 101 ((driver\$1 and (plug near3 play)) and (USPAT; (device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) - 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
<pre>((device\$1 printer\$1) near3 (ID identification identifier))) and (server (print adj server) (printer adj server\$1)) - 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02</pre>	
identification identifier))) and (server (print adj server) (printer adj server\$1)) - 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
<pre>(print adj server) (printer adj server\$1)) - 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02</pre>	
server\$1)) - 36 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
00 (422,027,2 110420 214,04121 214,04	
(plug near3 play) and ((device\$1 IBM_TDB 10:49	
printer\$1) near3 (ID identification	
identifier)) and (server (print adj	
server) (printer adj server\$1))	
- 138 (driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	1
(plug near3 play) and ((device\$1 US-PGPUB; 10:49	
printer\$1) near3 (ID identification EPO; JPO;	
identifier)) and (server (print adj DERWENT;	
server) (printer adj server\$1)) IBM_TDB	
- 89 ((driver\$1 near3 (install\$ config\$)) and USPAT; 2004/03/02	
(plug near3 play) and ((device\$1 US-PGPUB; 10:49	
printer\$1) near3 (ID identification EPO; JPO;	
identifier)) and (server (print adj DERWENT;	
server) (printer adj server\$1))) and IBM_TDB	
((user\$1 client\$1) near3 computer\$1)	